From:
 Moya, Ruben

 To:
 Kirst, Tina

 Cc:
 Tzhone, Stephen

 Subject:
 FW: Results: Arkwood 9.24.12

 Date:
 Monday, March 25, 2013 4:08:07 PM

Attachments: 1209285.pdf

Arkwood - ADEQ Letter 9-12-2012.pdf

Tina,

Please incorporate this email (below) and its attachements into SDMS for said site. Thank You Ruben Moya

From: Ruben Moya [mailto:Moya.Ruben@epamail.epa.gov]

Sent: Monday, March 25, 2013 3:51 PM

To: Moya, Ruben

Subject: Fw: Results: Arkwood 9.24.12

---- Forwarded by Ruben Moya/R6/USEPA/US on 03/25/2013 03:51 PM -----

From: "Mescher, Jean" < <a href="mailto:Jean.Mescher@McKesson.com">Jean.Mescher@McKesson.com</a>>

To: Ruben Moya/R6/USEPA/US@EPA, "Moix, Mark" < MOIX@adeq.state.ar.us >

Cc: "Jim Fleer (jfleer@oxfordeands.com)" <jfleer@oxfordeands.com>

Date: 10/03/2012 12:06 PM

Subject: FW: Results: Arkwood 9.24.12

## Ruben and Mark,

Please see attached results from the 9-24-12 sampling: 73.2 ppb PCP at the mouth of New Cricket Spring and <5.00ppb PCP at the weir. The flow from the spring was 0.4 gpm. The pH, temperature and dissolved oxygen, 6.80, 13.92 °C, and 41.6% saturation, respectively, listed on the chain-of-custody was collected at the spring mouth. Jim fleer informed me that these measurements at the weir effluent point were 7.46, 17.57 °C, and 341.9 % saturation, respectively. Per the ADEQ's September 12, 2012 letter (copy attached for reference), it was requested that these measurements be collected approximately twenty feet downstream of the weir. Please note that when the effluent flow is sufficient enough, the effluent flows into a culvert approximately 10-15 downstream from the weir. Under low flow conditions, the effluent sinks into the subsurface prior to reaching the culvert. We will collect the pH, temperature and DO measurements just upstream of where the effluent enters the subsurface or where it enters the culvert.

Jean

From: Jim Fleer [mailto:jfleer@oxfordeands.com]
Sent: Tuesday, October 02, 2012 3:35 PM

To: Mescher, Jean

Subject: Fw: Results: Arkwood 9.24.12

Jean,

The monthly sampling results for the Arkwood site are in. See attached. The concentration at the mouth is somewhat higher than normal. If you have any questions, please let me know.

Regards, Jim

Connected by DROID on Verizon Wireless

-----Original message-----

From: Amanda Forbush <a href="mailto:aforbush@arkansasanalytical.com">aforbush@arkansasanalytical.com</a>>

To: Jim Fleer < ifleer@oxfordeands.com > Sent: Tue, Oct 2, 2012 20:06:26 GMT+00:00

Subject: Results: Arkwood 9.24.12

Thanks, Amanda Forbush

Business Hours: Mon-Thur - 8 am - 5 pm, Fri - 8 am - 4 pm

11701 Interstate 30 Bldg. 1, Ste. 115 Little Rock, AR 72209 501-455-3233 501-455-6118 (fax)

This e-mail and any attachments are confidential. If you receive this message in error or are not the intended recipient, you should not retain, distribute, disclose or use any of this information and you should destroy the e-mail and any attachments or copies.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* ATTACHMENT NOT DELIVERED

This Email message contained an attachment named image001.jpg which may be a computer program. This attached computer program could contain a computer virus which could cause harm to EPA's computers, network, and data. The attachment has been deleted.

This was done to limit the distribution of computer viruses

introduced into the EPA network. EPA is deleting all computer program attachments sent from the Internet into the agency via Email.

If the message sender is known and the attachment was legitimate, you should contact the sender and request that they rename the file name extension and resend the Email with the renamed attachment. After receiving the revised Email, containing the renamed attachment, you can rename the file extension to its correct name.

For further information, please contact the EPA Call Center at (866) 411-4EPA (4372). The TDD number is (866) 489-4900.

(See attached file: 1209285.pdf)(See attached file: Arkwood - ADEQ Letter 9-12-2012.pdf)